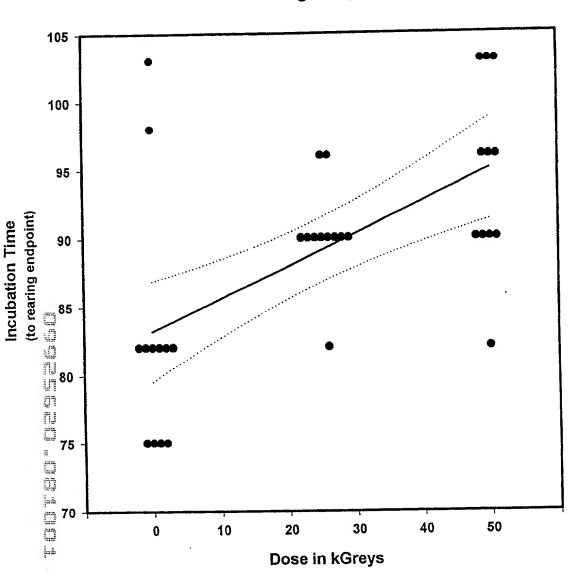


## Sterways Irradiation Experiment Rearing Endpoint



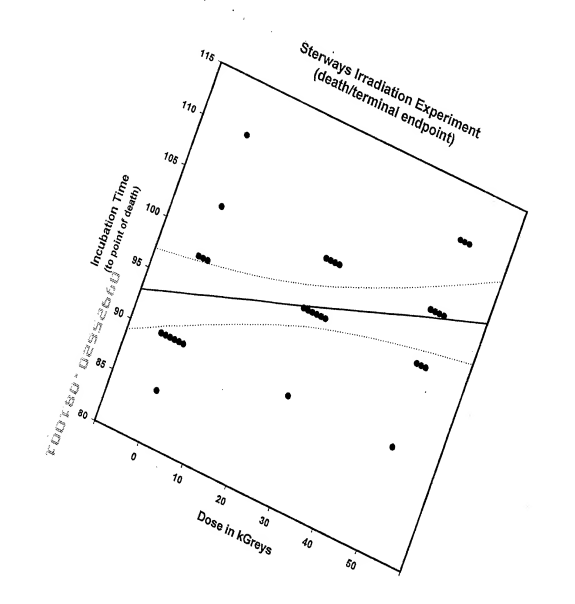
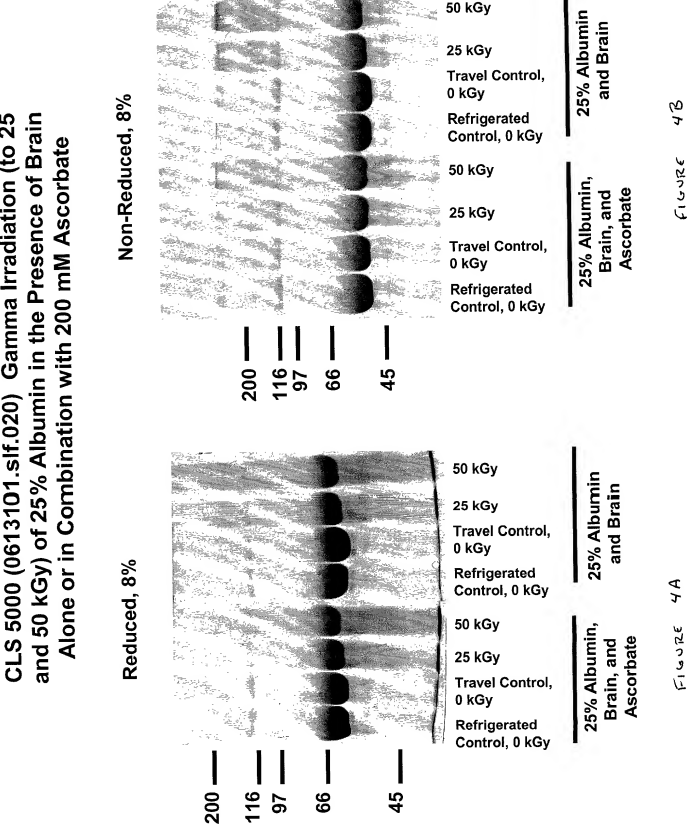


FIGURE 3

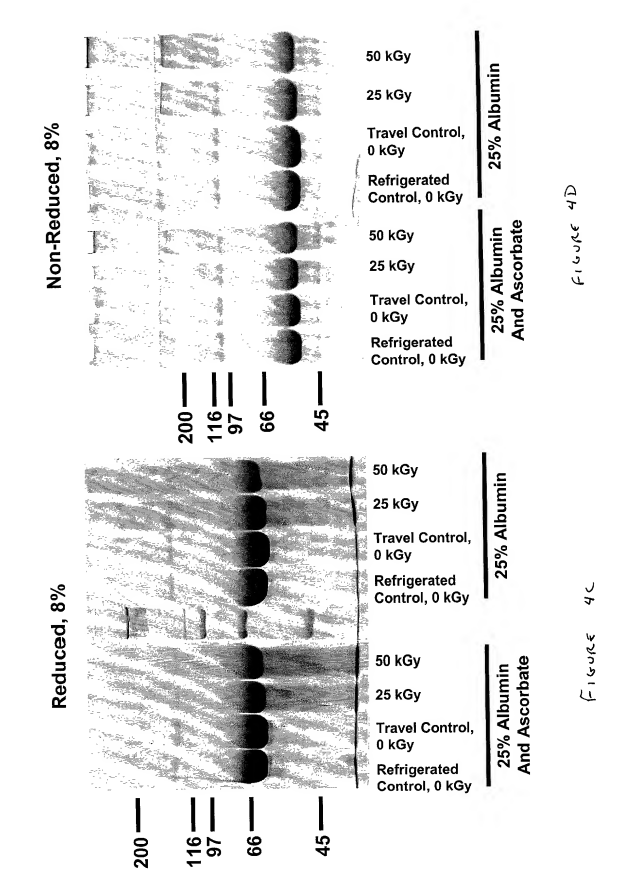
CLS 5000 (0613101.slf.020) Gamma Irradiation (to 25 and 50 kGy) of 25% Albumin in the Presence of Brain



19955555 STATES

CLS 5000 (0613101.slf.020) Gamma Irradiation (to 25 and 50 kGy) of 25% Albumin in the Presence or Absence of 200 mM





CLS 5000 Gamma Irradiation of 25% Albumin in the Presence of Brain and 200 mM Ascorbate

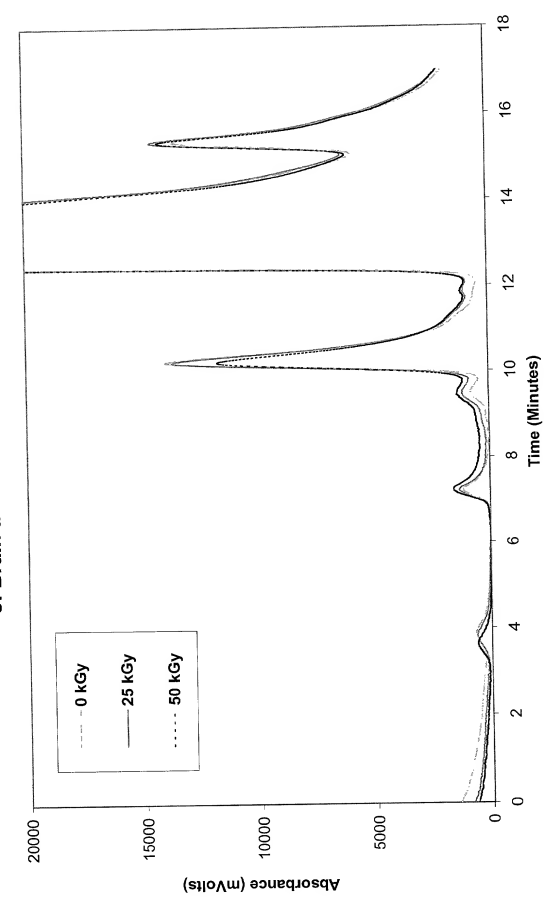
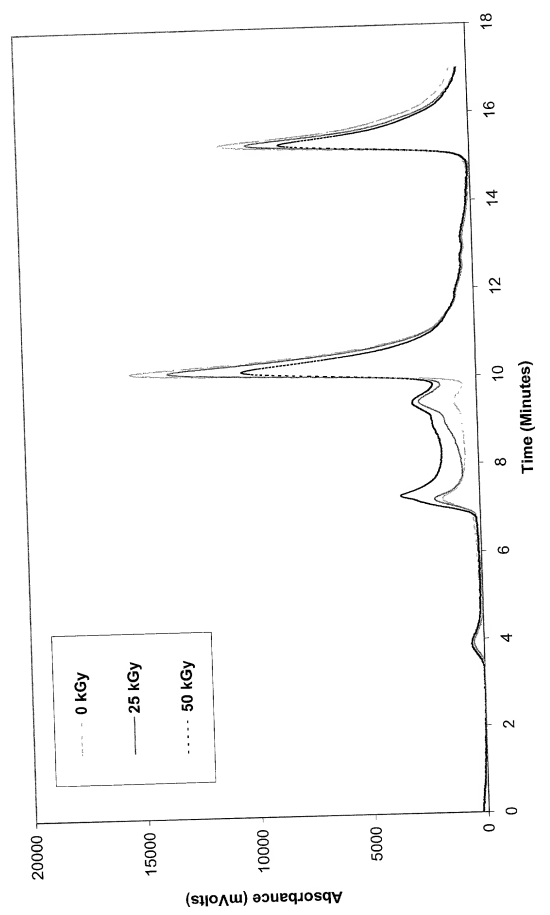


FIGURE SA

CLS 5000 Gamma Irradiation of 25% Albumin in the Presence of Brain



CLS 5000 Gamma Irradiation of 25% Albumin in the Presence 4 Hard the first than t of 200 mM Ascorbate Time (Minutes) 9 -25 kGy -0 kGy ..... 50 kGy 20000 15000 10000 5000 Absorbance (mVolts)

FIGURE SC

48

16

CLS 5000 Gamma Irradiation of 25% Albumin

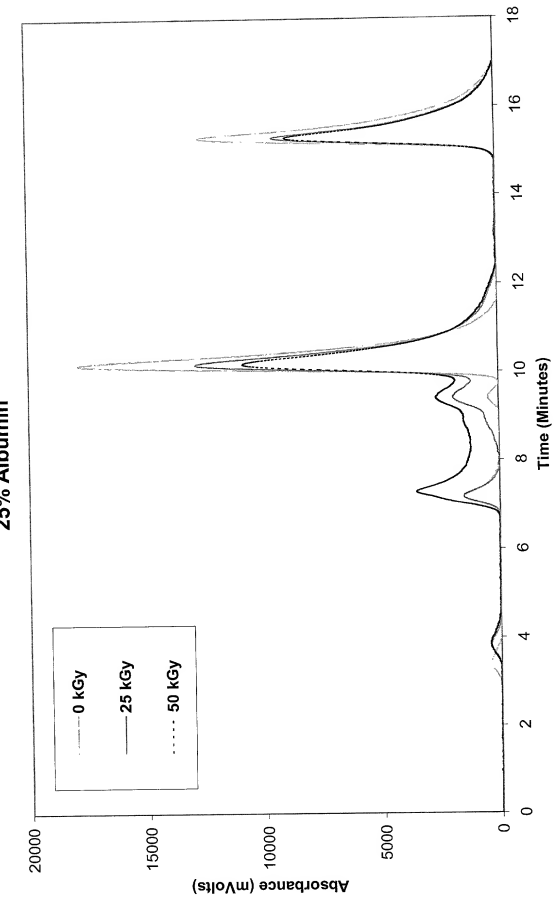
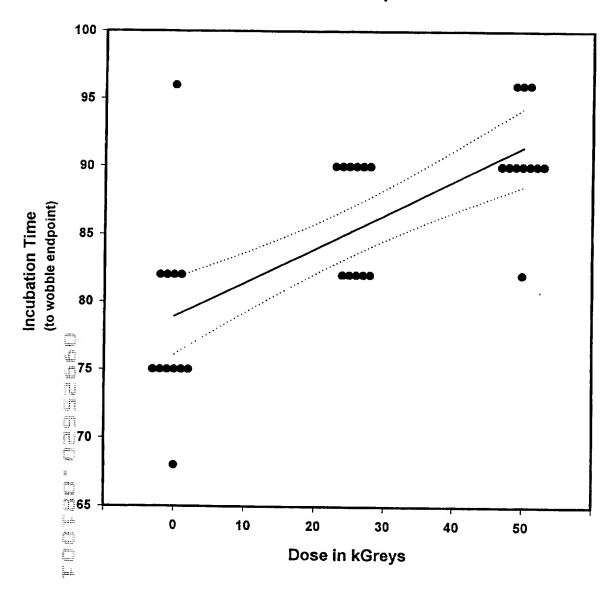
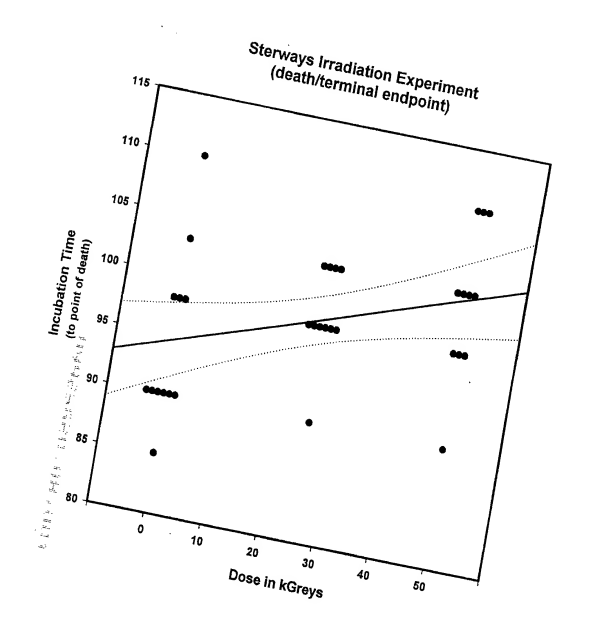


FIGURE SD

## Sterways Irradiation Experiment Wobble Endpoint





CLS 5000 Gamma Irradiation of 25% Albumin in the Presence 12 of 200 mM Ascorbate ဖ -25 kGy 0 kGy ..... 50 kGy 2 20000 15000 10000 40 5000

Absorbance (mVolts)

16

4

Time (Minutes)